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O Ø6Ø148Z ZFF4 _FM NPIC		1971 APR 6 UZ 12	2.2
			25X1
CNO ZEM TOPSECRETITITT RUF CITE NPIC 0642.	·F		25X1
PRELIMINARY OAK NO. 2, 25 - 31 MARCH 1971. DETAILS REF. A: NPIC 0635	MISSION 1114-1, COVERI TO FOLLOW IN A LATER C	ING PERIOD DAK EDITION.	25X1
USSR MISSILE ACTIVITY			
LAUNCH GROUP A AT THE KARTA EXCAVATION COULD BE IDENTIF AREAS, DESIGNATED POSSIBLE CONSTRUCTION SUPPORT AREA. THIS MISSION	IED AT ANY OF THE AREAS LAUNCH SITES 54, 55, AN ALL FOUR AREAS WERE FI AND WERE NOT PRESENT	ILOS OR SILO  THREE OF THESE  HAVE A  RST SEEN ON ON PHOTOGRAPHY	
A. POSSIBLE LAUNCH SI CONSTRUCTION SUPPORT BUILDI CLEARED AREA.	TE 54, AT 52-56N 060-19 NGS (ONE UNDER CONSTRUC	E, CONTAINS FOUR TION) AND A SMALL	•
B. POSSIBLE LAUNCH ST	TE SE AT SO SON OCO OL	15 00NTATUS	25X1
THREE CONSTRUCTION SUPPORT	TE 55, AT 52-58N 060-21	IE. CUNIAINS	OFFICE PI
	ENTED INGS (ONE GIBER OF	WSINGGIION).	FILE 25X1
C. POSSIBLE LAUNCH SI	TE 56, AT 52-56N Ø6Ø-27	/E, IS PROBABLY	PP&B/RD
THE MOST ADVANCED. IT CONT	AINS FOUR CONSTRUCTION	SUPPORT BUILDINGS	CEGIE
(ONE UNDER CONSTRUCTION), A AREA, AND TWO SMALL CLEARED		CIFARED OR GRADED	TSSG25X1
AREA , AND ING SHALL CLEARED	OR GRADED AREAS.		PSG/25X1
D. THE SUSPECT AREA.	AT 53-02N 060-16E, CONT	AINS A LONG AND	
VERY NARROW CLEARED OR POSS	TRIF GRADED AREA AND PO	SSIBLY A BUILDING	RRD
FOUNDATION.			RJ25X1
2. AMONG THE PREVIOUSLY	IDENTIFIED NEW-TYPE SI	LOS (DESIGNATED	IEG
TYPE IIIF), A PROBABLE CORI IMENI GASTELLO. THIS SITE	NG WAS UBSERVED AT SUSP	ECT SITE 59 AT	IEG/OD
OBSERVED AT THE TWO OTHER T	VPF TITE SITES AT IMENT	GASTELLO. THE	SCIEN
TYPE IIIF SITES AT DOMBAROV	SKIY AND DERAZHNYA WERE	CLOUD COVERED	WEST
<ol> <li>NO ADDITIONAL AREAS</li> </ol>	OF CONSTRUCTION FOR TYP	'E IIIF SILOS W <del>ere</del>	EAST M&S
OBSERVED IN PORTIONS OF THE	FIVE OTHER SS-9 COMPLE	XES AND PORTIONS	IEG/PHD
OF THE EIGHT SS-11 COMPLEXE			
AND TATISHCHEVO WERE NOT IM VERY POOR COVERAGE OF PERVO		BE DETECTED ON	DIA-XX4
	ILE TEST CENTER, WORK W	AS CONTINUING 5	SPAD
AT LAUNCH SITE I4. TWO DAR	K LINEAR IMAGES. RAIL-L	TKE IN APPEARANCE	DIA-AP X
EXTENDED ALMOST THE LENGTH	OF THE EARTH MOUND JUST	WEST OF THE SILO	• CMX 25X1
A LIGHT-TONED, SQUARE OBJEC	T WAS NEAR THE MIDDLE O	F THE RAIL-LINE 7	NSNIO *
IMAGES. SIMILAR RAIL-LIKE	IMAGES WITH A LIGHT-TON	ED SQUARE OBJECT	1
NEAR THE MIDDLE WERE ALSO O SITES RI AND R4. WEATHER A			
DERIVATION OF ANY DETAILED TION.	INFORMATION OF THE R GR	OUP SILO CONFIGURA	A SANITIZED WITH TEXT
5. IN ADDITION TO THE NICEM COMPLEX, CONSTRUCTION GROUP G. LAUNCH GROUP JAT	EW CONSTRUCTION ACTIVIT CONTINUED ON THE SS-9 S THE UZHUR ICBM COMPLEX	ILOS AT LAUNCH	Δu
		, in the transfer	25X1
) #65V	معتده و المعتار الاستار الاستا		
변경 : 전 전 44년	P START MIF		
	to the second second and the grade of the second se		

SS-9 GROUP AT WHICH CONSTRUCTION HAS BEEN PROGRESSING, WAS IDENTIFIED ONLY.  6. ANALYSIS OF SS-7 AND SS-8 COMPLEXES CONTINUES.  ABM ACTIVITY  7. THERE WAS RENEWED CONSTRUCTION ACTIVITY AT MOSCOW ABM  LAUNCH COMPLEX E15 WHICH HAS BEEN DORMANT SINCE MARCH 1965. THE NEW ACTIVITY CONSISTS OF A PROBABLE BUILDING UNDER CONSTRUCTION, MEASURING APPROXIMATELY  AND AN IRREGULARLY SHAPED EXCAVATION. THE PROBBLE BUILDING UNDER CONSTRUCTION IS IN THE AREA IMMEDIATELY EAST OF THE LARGE TRY ADD BUILDING. THE EXCAVATION IS APPROXIMATELY 200 METERS WEST OF THE LARGE TRY ADD BUILDING AND ITS GROSS DIMENSIONS ARE 45 BY 30 METERS (150 BY 100 FEET).  8. AT MOSCOW LAUNCH COMPLEXES E05 AND E24, THE ONLY OTHER ABM LAUNCH COMPLEXES OBSERVED ON THE PHOTOGRAPHY, NO SIGNIFICANT ACTIVITY OR CHANGES IN FACILITIES WERE NOTED. THE MOSCOW ABM SUPPORT FACILITY	25X1
BOROVSK WAS IDENTIFIED ONLY.  SAM ACTIVITY  9. AN SA-3 SAM SITE WAS NEWLY IDENTIFIED  IT IS 9.3 NAUTICAL MILES (NM) SOUTH OF ODESSA, AT 46-20-00N 030-41-00E.  AND IMMEDIATELY SOUTH OF ODESSA SAM TRAINING SITE A20-2  THE SITE, WHICH APPEARED TO BE COMPLETE, HAD FOUR REVETTED LAUNCH POSITIONS, A CENTRAL GUIDANCE AREA. AND A MISSILE-HOLD POSITION.  IT WAS UNOCCUPIED.	25X1 25X1 25X1 25X1
CHINA MISSILE ACTIVITY  11. A CSA-1 (CHINESE VERSION OF THE SOVIET SA-2) SAM SITE WAS NEWLY IDENTIFIED AT 30-30-10N 104-18-00E, 15.7 NM SOUTHEAST OF CHENG-TU. THE SITE CONTAINS SIX REVETTED LAUNCH POSITIONS, AN UNREVETTED CENTRAL GUIDANCE AREA, AND AT LEAST 20 BUILDINGS. THE SITE APPEARED TO BE OCCUPIED. AIR ACTIVITY  12. AN AIRFIELD UNDER CONSTRUCTION WAS NEWLY IDENTIFIED AT	25X1
37-24-25N 111-57-40E, APPROXIMATELY 3.1 NM SOUTHWEST OF WEN-SHUI AND 39 NM SOUTHWEST OF TAI-YUAN. PRELIMINARY GRADING OF A PORTION OF THE RUNWAY AND THE PARALLEL TAXIWAY WAS OBSERVED. TWO AIRCRAFT TUNNEL ENTRANCES AND THREE SMALL TUNNEL ENTRANCES WERE UNDER CONSTRUCTION IN AN AIRCRAFT DISPERSAL AND SUPPORT AREA IN THE MOUNTAINS 2.1 NM WEST OF THE RUNWAY.  13. TWO AIRFIELDS UNDER CONSTRUCTION WERE NEWLY IDENTIFIED IN SOUTHEAST CHINA. ONE IS 11 NM NORTHEAST OF CHING-MEN AT 31-06-30N 112-23-40E, AND THE OTHER IS 9.2 NM NORTHWEST OF TAI-HO AT 26-51-40N 114-44-18F.	25X1 25X1
14. THE FOLLOWING IS A LIST OF TARGETS REPORTED ABOVE WITH THEIR COUNTRY CODE, GEOGRAPHIC COORDINATES, BE NUMBER, AND CATEGORY CODE. INSTALLATION NAME  CTY COORDINATES  IMENI GASTELLO ICBM COMPLEX  WR 510330N  0661400E  KARTALY ICBM COMPLEX  UR 525920N  0603140E	25X1

-3-		
TVIDATAM ICOM LAUNCH TEGT GITE TA		25X1
TYURATAM ICBM LAUNCH TEST SITE 14	R 455442N Ø6333ØØE	
TYURATAM ICBM LAUNCH TEST SITE R1	R 45544ØN	
	Ø632545E	
TYURATAM ICBM LAUNCH TEST SITE R4		
MOCKELA ADM LAURIOU COMPLEY DAS	Ø6325ØØE	
MOSKVA ABM LAUNCH COMPLEX EØ5	R 561426N	
MOSKVA ABM LAUNCH COMPLEX E15	Ø3834Ø9E R 55Ø9ØØN	
The state of the s	0382200E	
MOSKVA ABM LAUNCH COMPLEX E24	R 552110N	
	Ø362924E	
		25X1
CHENG-TU SAM SITE	H 303010N	
WEN_CUIT AFID 11/0	1041800E	
WEN-CHUI AFLD, U/C	H 372425N	
CHING-MEN AIRFIELD	111574ØE H 31063ØN	
	112234ØE	
TAI-HO AIRFIELD	H 265140N	
	1144418E	
EOM		
GP-1		
TOPSECRET ROFF		

END OF MESSAGE 25X1